

To: Hovis, Jennifer[Hovis.Jennifer@epa.gov]
From: Flaks, Art
Sent: Mon 8/17/2015 1:30:13 PM
Subject: FW: Gold King Mine Response: Site-Specific Charging
SSID note to regions v5 OCFO.docx

FYI

From: Woolford, James
Sent: Friday, August 14, 2015 2:08 PM
To: Danforth, Loren; Hughes, Valerie; Gartner, Lois; Fitz-James, Schatzi; Stalcup, Dana; Mahmud, Shahid; Friedland, Melissa; Dreyfus, Melissa G.; Wallace-Wilson, Barbara; Gardner, Monica; Flaks, Art; Jennings, Robert
Subject: FW: Gold King Mine Response: Site-Specific Charging
Importance: High

Jim Woolford, Director
Office of Superfund Remediation & Technology Innovation
US EPA

Sent from my Windows Phone
Please excuse typos

From: Wilbur, Jennifer
Sent: 8/14/2015 2:02 PM
To: OCFO-Regional-Comptroller
Cc: Wilbon, Larry; Burnham, Larry; Flaks, Art; Jennings, Robert; Woolford, James; Gardner, Monica; Giacalone, Kristin; Blackman, Richard; Ripley, Laura; Vanroden, Victoria; Fontaine, Tim; Gonzalez, Daniel; Coogan, Daniel; Stalcup, Dana
Subject: Gold King Mine Response: Site-Specific Charging

Regional Comptrollers & Other Program Offices

Attached please find the instruction/guidance on how to ensure proper charging and tracking of payroll, contracts, and travel resources associated with the response to the Gold King Mine Release. While this may only currently affect some of you, I felt it would be prudent to share with all of you as some of your regional staff may be traveling to assist.

Please share with others as appropriate.

Thank you.

From: Vanroden, Victoria
Sent: Friday, August 14, 2015 1:50 PM
To: Martinez, Lavone; Woodyard, Josh
Cc: Ripley, Laura; Wilbur, Jennifer; Beasley, Lynn; OSWER OEM Managers; Flaks, Art
Subject: Site-Specific Charging Info. for Gold King Mine

Lavone – please distribute this OSWER/OCFO document through the EOC finance desk to appropriate parties. OCFO and OSWER/SBO will also distribute to their contacts. Document approved by OGC. Thanks

Victoria L. van Roden

U.S. EPA/OSWER/OEM/RMD

202-564-4253 (work)

202-604-3059 (cell)